# cribsheet

# April 11, 2020

# 1 Exam Crib Sheet

# 1.1 Access modifiers

- private  $\rightarrow$  no access from outside this class
- ullet protected o access from this class and its subclasses
- $public \rightarrow access from anywhere; go nuts$

### 1.2 Collections

# 1.2.1 ArrayList

- length can be changed dynamically
- index starts at zero; goes to length-1

Imports import Java.util.ArrayList

Field Declaration private Arraylist<ElementType>;

Creation ArrayList<ElementType> listName = new Arraylist<>();

### Methods

- ArrayList.clear() → empty the list
- ArrayList.add(Element) → append the Element to the list
- ArrayList.size() → return the number of elements in the list
- ArrayList.remove(int index) → remove the element at index from the list
- ArrayList.get(int index)  $\rightarrow$  return the element in the list at index
- ArrayList.addAll(otherCollection) → add an entire other collection object to ArrayList

# 1.2.2 Array

- fixed-size collection
- can store primitive types and references

# No Imports!

• import Java.util.Arrays for useful features tho

```
Field Declaration String[] shoebox; \rightarrow an array of strings public shoebox[] = {"words", "words"}; \rightarrow no length needed; comes from initialized variables anArray = int[10] \rightarrow holds ten ints String[][] \rightarrow an array of arrays
```

Access shoebox[1]  $\rightarrow$  array index from 0 to n-1

#### Methods

- Array methods:
  - Array.length  $\rightarrow NO$  PARENTHESES! returns the length of the array
- Static methods from Java.util.Arrays:
  - Arrays.asList(array);  $\rightarrow$  a List interface into array
  - Arrays.equals( type array1[], type array2[] );  $\rightarrow$  returns true if array1 and array2 are equal
  - Arrays.sort(arr);  $\rightarrow$  sort arr into ascending numerical order
  - Arrays.binarySearch(arr[], key); → find key in arr[] by bisection search. arr[] must be sorted.
  - Arrays.fill(arr[], value); → make every element in arr into value
- Other:
  - System.ArrayCopy( source, sourcePos, dest, destPos, length );  $\to$  copy length elements from source to dest
  - will go like:
    - \* source[sourcePos] →dest[destPos]
    - \* source[sourcePos + 1] → dest[destPos + 1]
    - \* ...
    - \* source[sourcePos + length 1]  $\rightarrow$  dest[destPos + length 1]
    - \* elements in dest before destPos are not affected

## 1.2.3 HashMap

- a primitive database based on key/value mappings
- need to declare a key type and a value type
- unidirectional: you can look up a value with a key but not a key from a value

### **Imports**

### Field Declaration

Creation Hashmap<keyType, valueType> hm = new HashMap<>();

#### Methods

- hm.put(Key, Value)  $\rightarrow$  add a new key/value pair to the map
- hm.get(Key)  $\rightarrow$  return the value associated to Key in the map

### 1.3 Iteration

#### 1.3.1 while

#### **Syntax**

```
[]: while (some_condition) // condition must evaluate to boolean true
{
    do_something;
    change_condition_to_avoid_an_infinite_loop;
}
```

### Use when:

- the index in a collection is important
- you don't have a collection at all
- you need to process part of a collection

#### 1.3.2 for

#### **Syntax**

```
[]: for ( initialization; loop_if_true; post_body_action )
{
    do_the_thing;
    possible_do_the_other_thing;
}
```

### 1.3.3 Iterator

#### **Syntax**

```
[]: for (Iterator<ElementType> it = someCollection.iterator(); it.hasNext(); ) //

→return iterator object
{
    do_something( it.next() ); // .next will return the next and advance
}
```

# Iterator methods

- iterator.hasNext()  $\rightarrow$  true if we can keep iterating
- iterator.next()  $\rightarrow$  returns the next object in the collection
- iterator.remove()  $\rightarrow$  removes the last object from the collection

### Use when:

• you need to remove items from a collection object

# 1.4 jUnit Basics

### Test Annotations

- @Before run before each @Test method
- QAfter run after each QTest method
- QTest a test case

### Asserts

- import org.junit.Assert.\*
- test that your code did the right thing
  - assertEquals(String message, obj1, obj2)  $\rightarrow$  test passes if obj1 and obj2 are equal; give message if not
  - assertTrue(String message, obj)  $\rightarrow$  test passes if obj booleans to True
  - assertFalse(String message, obj)  $\rightarrow$  test passes is obj booleans to False

### 1.5 Inheritance

### 1.5.1 Basic Syntax

To inherit from another class:

```
[]: public class Animal // superclass
{
    public Animal()
    {
        do_animal_stuff();
    }
}

public class Bird extends Animal // a subclass
{
    public Bird()
    {
        super();
        do_bird_stuff();
    }
}
```

### 1.5.2 Polymorphism

- an object of a superclass can be used directly as an object of:
  - the superclass
  - any subclass of the superclass
    - \* a method needing Animal may take Bird

#### instanceof

• identify whether an object of of a given type or a subtype thereof

# 1.5.3 Overriding

- Java looks for methods from subclass to superclass; ends up at Object
- to override a method, give a subclass a method with the same name (this is especially useful in .equals())

```
[22]: public class Animal
          private String name;
          public Animal( String name )
              this.name = name; // all animals have names
          }
          public String getName()
          {
              return this.name;
          }
          public void speak()
              System.out.println("<silence>");
          }
      }
      public class Cat extends Animal
      {
          public Cat( String name )
              super(name);
          }
          public void speak()
              System.out.println("Meow");
          }
      }
```

```
[23]: Animal a = new Animal("a");
[24]: a.speak();
```

<soft rustling>

```
[25]: Cat sylvester = new Cat("Sylvester");
[26]: sylvester.speak();
```

Meow

#### 1.5.4 Abstract classes

- cannot create class instances
- can be inherited from
- have method signatures but not bodies

### 1.5.5 Interfaces

- a sort of multiple inheritance
- a set of method prototypes which will let you interact with an object
  - these prototypes do not have method bodies
- inherited by implements keyword

#### default methods

- these do have method bodies
- methods are inherited by all implementsing classes

```
[]: public class Vehicle
{}

public interface License
{}

public class Bicycle extends Vehicle
{}

public class Car extends Vehicle implements License //like a vehicle but also
→with a license
{}
```

# 1.6 Error Handling

## 1.6.1 Exceptions

### Creation

just a class that inherits from Exception

```
[]: public class myException extends Exception
{
    public myException() //constructor
```

```
{}
```

# Throwing

- javadoc: @throws
- function signature for checked exception in methods:

```
[]: public void stage() throws myException
{
    if (numStages = 0)
    {
        throw new myException("narf");
    }
}
```

# **Exception checking**

- check if some function that should nominally work might have a problem
- catch particular exception types

```
[]: try
{
        do_something();
}
catch ( myException ex )
{
        fix_exception(e); // e is an exception object
}
finally
{
        something_that_happens_last_every_time();
}
```